	Туре	L #	Hits	Search Text	DBs
1	BRS	L1	11295	<pre>(strip or stripping or stripped or stripper) with (paint\$)</pre>	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L2	17	ultrasonicating or megasonic or	EPO; JPO;
3	BRS	L3	415	ll and (ultrasonic or ultrasonicate or ultrasonication or ultrasonicating or megasonic or megasonication	EPO; JPO;
4	BRS	L4	188	(frequency or "Hz" or "kHz" or "MkHz") and 13	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
5	BRS	` L5	53	14 and (elevat\$3 adj5 temperature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L6	39613	removing or removal or removed	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;

	Туре	L #	Hits	Search Text	DBs
7	BRS	L7	1367	HILETAGODICATING OF MOGAGODIC OF	EPO; JPO;
8	BRS	L8	581	(frequency or "Hz" or "kHz" or "MkHz") and 17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L9	114	18 and (elevat\$3 adj5 temperature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	388	18 and (temperature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	1	110 and (NMP)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
12	B <u>R</u> S	L12	9	110 and (NMP)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
13	BRS	L13	9	18 and (NMP)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L14	34	18 and (NMP or pyrrolidone)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Туре	L #	Hits	Search Text	DBs
15	BRS	L15	79 .		US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L16	35	l15 and paint	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L17	0	116 and (ultrasonic or ultrasonicate or ultrasonication or ultrasonication or ultrasonicating or megasonic or megasonicate or megasonication or ultra-sonic or mega-sonic or sonic or sonication or megasonicating or sonicating)	USOCK; FPRS; EPO; JPO;
18	BRS	L18	4	ultrasonicating or megasonic or megasonicate or megasonication	USOCK; FPRS; EPO; JPO;
19	BRS	L19	0	machac\$in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L20	353	machac\$ in	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L2′1	50	120 and paint\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Туре	L#	Hits	Search Text	DBs
22	BRS	L22	0	ultrasonicating or megasonication	EPO; JPO;
23	BRS	L23	2	121 and (ultrasonic or ultrasonicate or ultrasonication or ultrasonicating or megasonic or megasonicate or megasonication or ultra-sonic or mega-sonic or sonic or sonicate or sonication or megasonicating or sonicating or ultrasonicated or sonicated or megasonicated or ultrasonicated or ultrasonicated or ultrasonicated or ultrasonicated or megasonicated)	USOCR; FPRS; EPO; JPO;
24	BRS	L24	0	("6608012").URPN.	USPAT ·
25	BRS	L25	6	1" > > / 8 3 > " "6040/84"	US-PGPUB; USPAT; USOCR
26	BRS	L26	0	megasonicate or megasonication	USOCR; FPRS; EPO; JPO;

	Туре	L #	Hits	Search Text	DBs
27	BRS	L27	132039	eliminating or eliminated or elimination or degrease or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
28	BRS	L28	6263	127 and (ultrasonic or ultrasonicate or ultrasonication or ultrasonicating or megasonic or megasonicate or megasonication or ultra-sonic or mega-sonic or sonic or sonicate or sonicating or megasonicating or sonicating or ultrasonicated or sonicated or megasonicated or ultrasonicated or ultrasonicated or ultrasonicated or ultrasonicated or megasonicated)	USOCR; FPRS; EPO; JPO; DERWENT: IRM TOR
29	BRS	L29	2728	(frequency or "Hz" or "kHz" or "MkHz") and 128	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
30	BRS	L30	430	129 and (NMP or pyrrolidone)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
31	BRS	L31	93	120 and (temperature or ("high" or elevat\$3) adj5 temperature)	

	Туре	L #	Hits	Search Text	DBs
32	BRS	L32	207056	("134"/\$ or "252"/\$ or "510"/\$).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
33	BRS	L33	26	131 and 32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
3,4	BRS	L34	26	131 and 132	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
35	BRS	L35	6263	127 and (ultrasonic or ultrasonicate or ultrasonication or ultrasonicating or megasonic or megasonicate or megasonication or ultra-sonic or mega-sonic or sonic or sonicate or sonicating or megasonicating or sonicating or ultrasonicated or sonicated or megasonicated or ultrasonicated or ultrasonicated or mega-sonicated)	USOCR; FPRS; EPO; JPO;
36	BRS	L36	2728 ·	(frequency or "Hz" or "kHz" or "MkHz") and 135	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
37	BRS	L37	430	136 and (NMP or pyrrolidone)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
38	BRS	L38	424	130 and (temperature or ("high" or elevat\$3) adj5 temperature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Туре	L #	Hits	Search Text	DBs
39	BRS	L39	27	138 and 32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
40	BRS	L40	27	138 and 132	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
41	BRS	L41	27	130 and 32	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
42	BRS	L42	2728	(frequency or "Hz" or "kHz" or "MkHz" or low adj5 frequency) and 128	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
43	BRS	L43	143	142 and 132	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
44	BRS		27	137 and 132	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
45	BRS	` L45	143	136 and 132	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

	Туре	L#	Hits	Search Text	DBs
46	BRS	L46	733	127 and ((frequency or "Hz" or "kHz" or "MkHz") with (ultrasonic or ultrasonicate or ultrasonication or ultrasonication or megasonicate or megasonication or ultra-sonic or mega-sonic or sonic or sonicate or sonication or megasonicating or sonicating or ultrasonicated or sonicated or megasonicated or ultrasonicated or ultrasonicated or ultrasonicated or ultrasonicated or ultrasonicated or megasonicated))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
47	BRS	L47	63	146 and 132	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB